Arizona Technology Enterprises

http://www.enterpriseaz.com/

Location
The Briefword Suite 601

The Brickyard - Suite 601 699 S. Mill Avenue Room 691AA **Contact Numbers**

Tel: (480) 965-8059 Fax: (480) 965-0421 Contact 1
Charlie Lewis
Title: VP Marketing

clewis@enterpiseaz.com

Contact 2
Peter Slate
Title: CEO

pslate@enterpriseaz.com

Overview

Tempe, AZ 85281

Arizona State University is committed to bringing technology to market for the benefit of the university, its faculty and society. It is with this mission in mind that ASU created Arizona Technology Enterprises, a private technology commercialization company. AzTE drives the transfer of discoveries and innovation from ASU's labs to the marketplace through technology partnering and the creation of new technology-based ventures. AzTE identifies ASU technology that fills identifiable market needs to enable the right partners to take these innovations to the marketplace. AzTE focuses on creating longterm partnerships with industry around ASU's core technology expertise.

Commercializing technology is about finding the right commercialization path. Licensing. . . joint ventures.. . spin-out companies.. .each strategy requires business professionals experienced in moving technology down the right path to product success. The AzTE team is comprised of industry veterans—experienced professionals in licensing, product development, technology marketing, new company creation and venture capital. We know how to assess technology and jointly determine with our partners the most effective commercialization strategy.

- technology evaluation
- product development
- technology marketing
- capital formation
- operations/management expertise
- industry relationships

AzTE is actively pursuing technology partnerships centered on ASU's core competencies:

Biosensors- Multi-disciplinary approaches to threat detection, disease state monitoring, gene expression analysis and single molecule detection

Biomaterials- Scientific and applied research aimed at improving human health through drug delivery, vascular repair, biocompatibility, and other pioneering technologies

Therapeutics & Vaccines- New classes of peptide and small molecule therapeutics and vaccines for treatment of a broad spectrum of pathologies including cancer, chronic wounds, stroke, and cardiovascular disease

Neurosciences- Cutting-edge research and development in neural interface technology and rehabilitation including the development of methods for the prediction of neural events such as seizures

Agricultural Sciences- Utilization of plant biotechnology for enhancement of food quality and expression of pharmacologically active products in transgenic plants